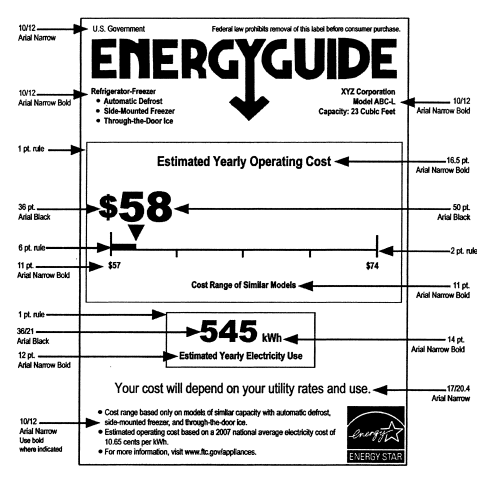
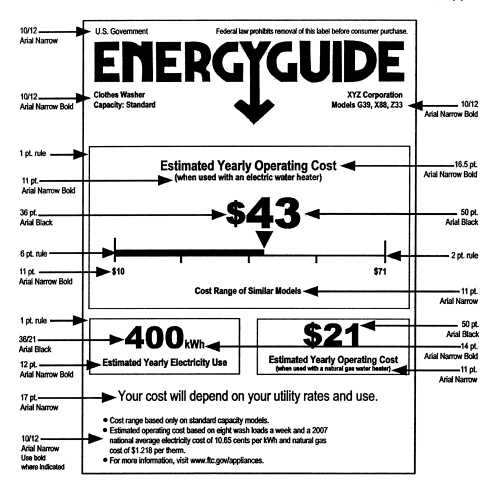
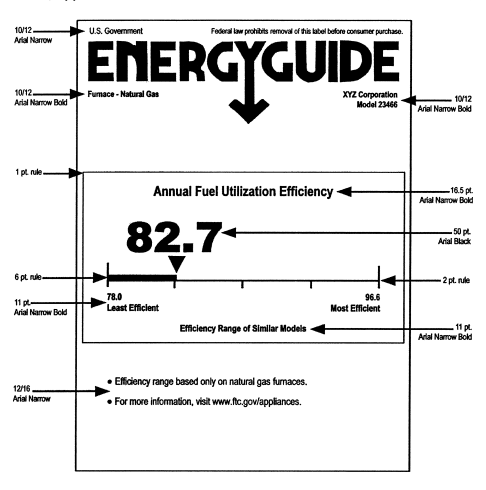
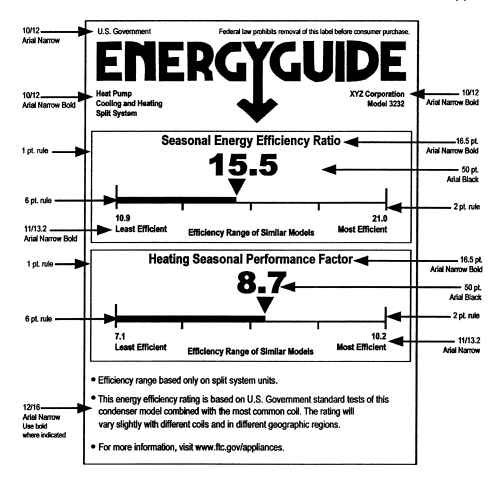
#### APPENDIX L TO PART 305—SAMPLE LABELS

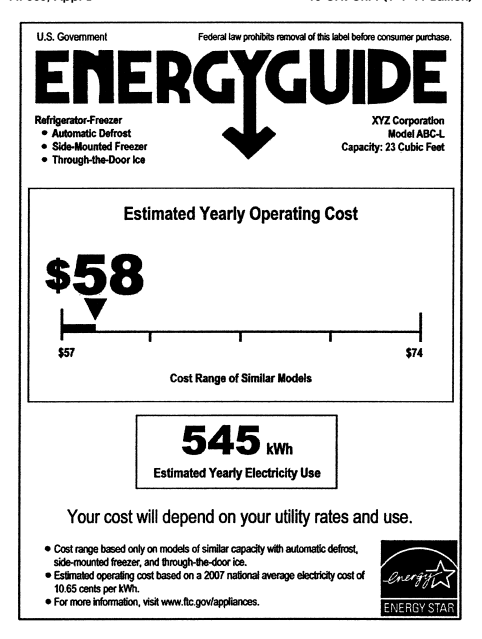


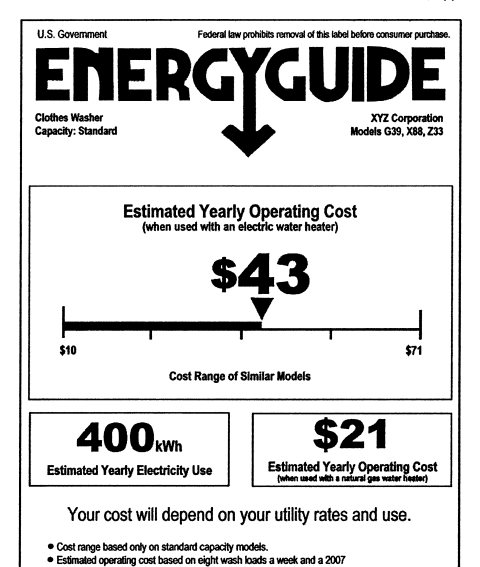


### Pt. 305, App. L







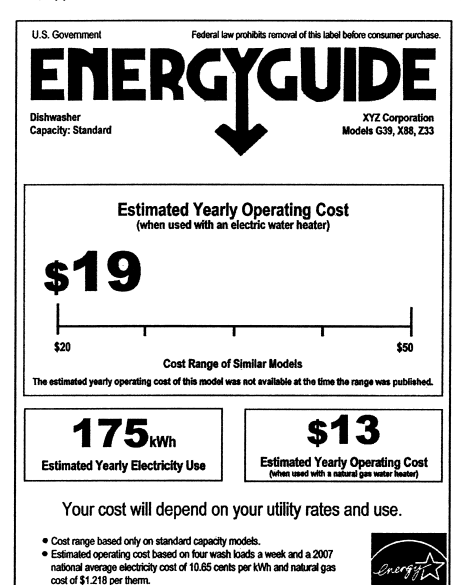


cost of \$1.218 per therm.

• For more information, visit www.ftc.gov/appliances.

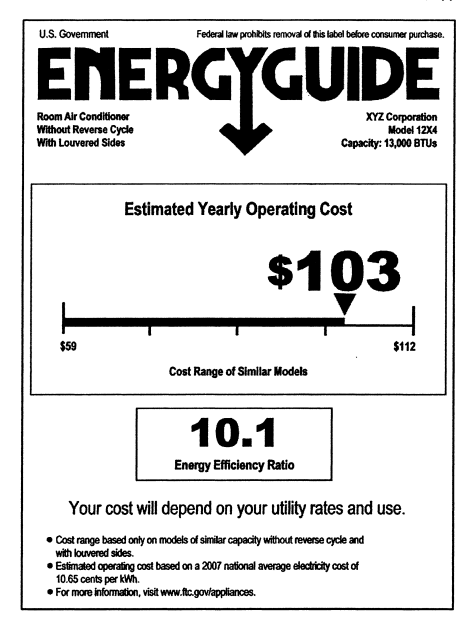
national average electricity cost of 10.65 cents per kWh and natural gas

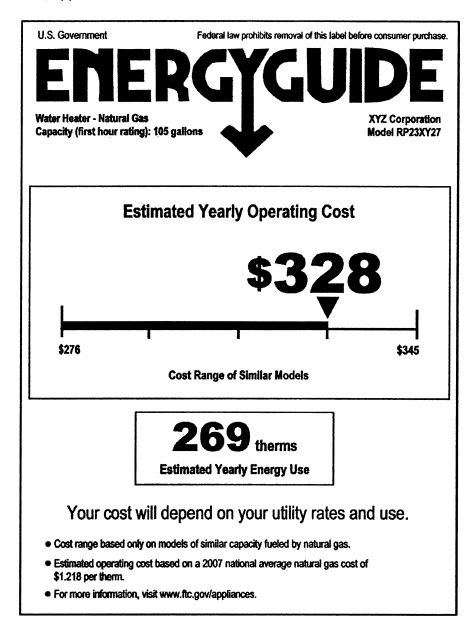
**ENERGY STAR** 

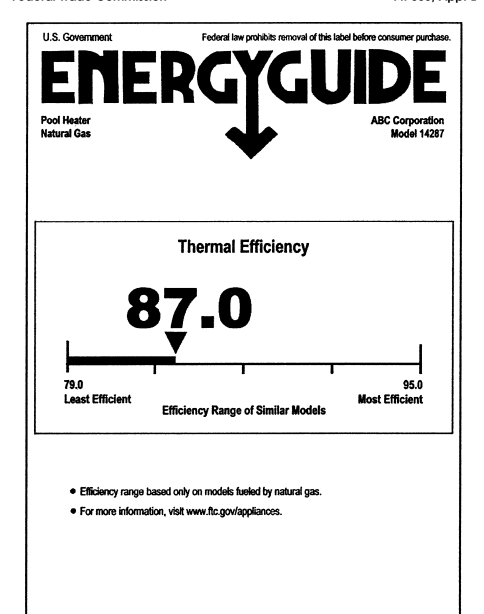


SAMPLE LABEL 3

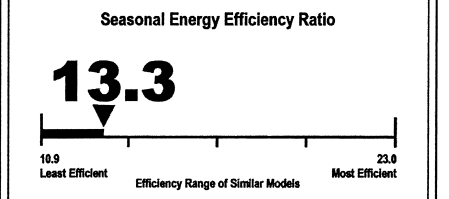
For more information, visit www.ftc.gov/appliances.



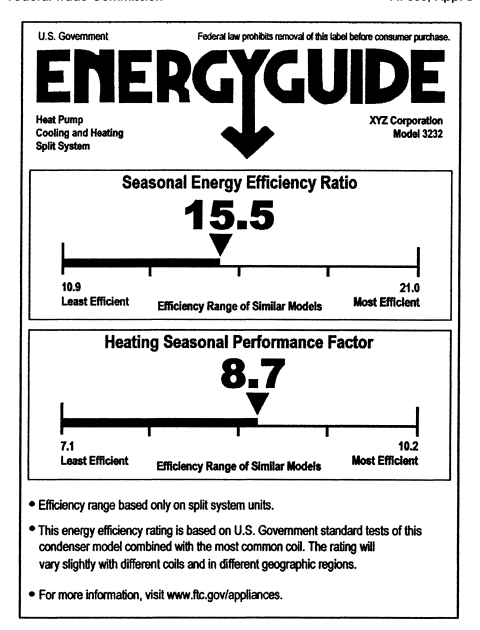


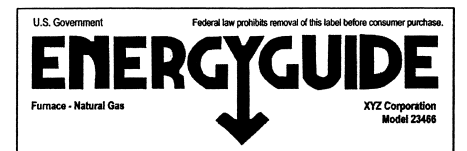


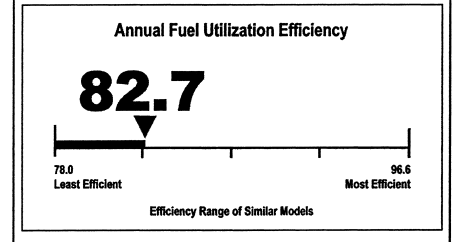




- Efficiency range based only on split system units.
- This energy efficiency rating is based on U.S. Government standard tests of this
  condenser model combined with the most common coil. The rating may vary
  slightly with different coils.
- For more information, visit www.ftc.gov/appliances.







- Efficiency range based only on natural gas furnaces.
- For more information, visit www.ftc.gov/appliances.

# **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," and "hours" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

### Principal Display Panel

rinicipal Display ranel				
Light Output	1710	To save energy costs, find the bulbs with the light output you need,		
Energy Used	100 Watts	then choose the one with the lowest watts.		
Life	750 Hours			

Incandescent (non-reflector) Lamp Illustration

# **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," and "hours" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

#### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

# Light Output Used Life 1710 Used To save energy costs, find the bulbs with the light output you need, then choose the one with the lowest watts.

Incandescent (non-reflector) Lamp Illustration

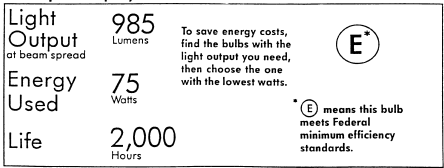
# **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," "hours," and "at beam spread" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

#### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

# **Principal Display Panel**



The explanatory statement next to the encircled "E" on the principal display panel above could be disclosed (clearly and conspicuously) on another panel, provided asterisks and the words "See [Back, Top, Side] panel for details" are used.

Incandescent Reflector Lamp Illustration

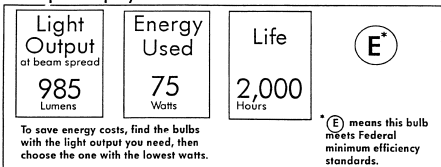
# **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," "hours," and "at beam spread" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

#### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

### **Principal Display Panel**



The explanatory statement next to the encircled "E" on the principal display panel above could be disclosed (clearly and conspicuously) on another panel, provided asterisks and the words "See [Back, Top, Side] panel for details" are used.

Incandescent Reflector Lamp Illustration

# **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," and "hours" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

#### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

# Principal Display Panel

· · · · · · · · · · · · · · · · · · ·			
Light Output	1200 Lumens	To save energy costs, find the bulbs with the light output you	
Energy Used	$\underset{Watts}{20}$	need, then choose the one with the lowest watts.	
Life	10,000	)	

Compact Fluorescent Lamp Illustration

# **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," and "hours" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

#### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

# Principal Display Panel

Light
Output
1200
Lumens

Energy
Used
10,000
Hours

To save energy costs, find the bulbs with the light output you need, then choose the one with the lowest watts.

Compact Fluorescent Lamp Illustration

# **ENERGY INFORMATION**

at High Speed

Airflow
5,609
Cubic Feet Per
Minute

Electricity Use

63

Watts
(excludes lights)

80
Cubic Feet Per
Minute Per Watt

Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

# **Ceiling Fan Label Illustration**

[59 FR 25212, May 13, 1994; 59 FR 34053, July 1, 1994. Redesignated at 59 FR 49565, Sept. 28, 1994]

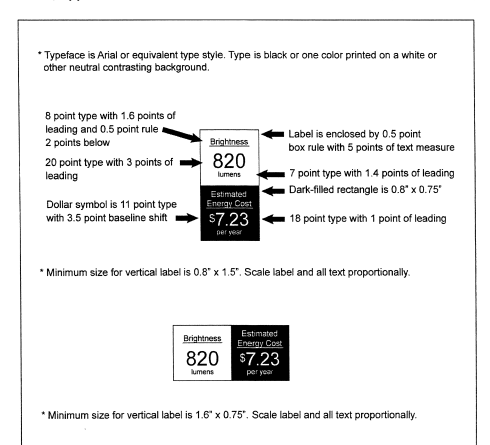
EDITORIAL NOTE: For FEDERAL REGISTER citations affecting appendix L, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

EFFECTIVE DATE NOTE: At 75 FR 41717, July 19, 2010, appendix L to part 305 was amended by adding Prototype Labels 5, 6, and 7, removing all graphics labeled Lamp Packaging Disclosures, and adding Sample Labels 10, 11, 12, and 13, effective July 19, 2011. At 75 FR 49819, Aug. 16, 2010, Sample Label 13 was correctly added, effective July 19, 2011. For the

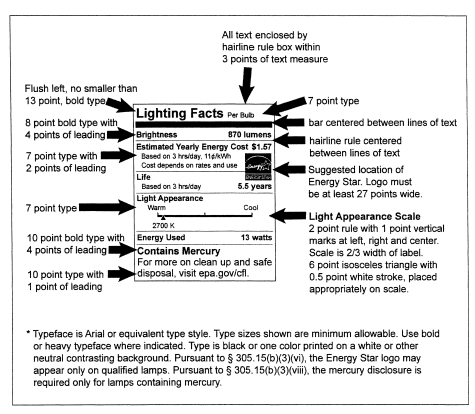
convenience of the user, the added text is set forth as follows:

APPENDIX L TO PART 305 – SAMPLE LABELS

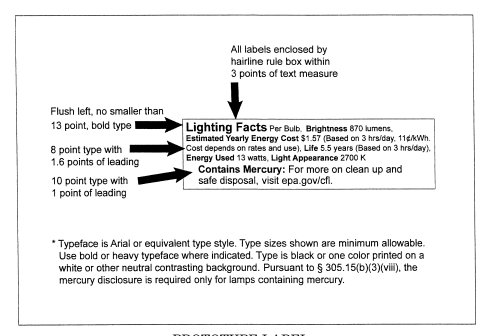
\* \* \* \* \*



PROTOTYPE LABEL 5 FRONT PACKAGE DISCLOSURE FOR GENERAL SERVICE LAMPS



PROTOTYPE LABEL 6 LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMPS (STANDARD FORMAT)



# PROTOTYPE LABEL 7 LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMPS CONTAINING MERCURY (LINEAR FORMAT)

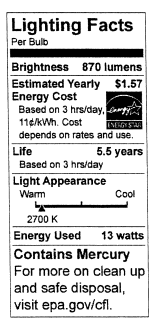
\* \* \* \* \* \*

Lighting Facts Per Bulb		
Brightness	820 lumens	
Estimated Yearly Energy Cost \$7.23 Based on 3 hrs/day, 11¢/kWh Cost depends on rates and use		
Life Based on 3 hrs/day	1.4 years	
Light Appearance Warm	Cool	
2700 K		
Energy Used	60 watts	

#### SAMPLE LABEL 10 LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMP NOT CONTAINING MERCURY

Lighting Facts Per Bulb		Light Appearance Warm Cool
Brightness	870 lumens	2700 K
Estimated Yearly Energy Cost \$1.57 Based on 3 hrs/day, 11¢/kWh Cost depends on rates and use		For more on clean up
Life Based on 3 hrs/day	5.5 years	and safe disposal,
Energy Used	13 watts	visit epa.gov/cfl.

SAMPLE LABEL 11 LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMP CONTAINING MERCURY (WIDE ORIENTATION)



SAMPLE LABEL 12 LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMP CONTAINING MERCURY (TALL ORIENTATION)

# Pt. 305, App. L

Lighting Facts/Datos de lluminación Per Bulb/Por Bombilla			
Brightness/Brillo	870 lumens/lúmenes		
Estimated Yearly Energy Cost/ Costo Anual Estimado Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use./Basado en 3 hrs/dia, 11¢/kWh. Costo depende del indice y uso.			
Life/Duración 5.5 years/años Based on 3 hrs/day/Basado en 3 hrs/dia Light Appearance/Apariencia de Ilumínación			
Warm/Cálido 2700 K	Cool/Frio		
Energy Used/Uso de Energía 13 watts/vatios  Contains Mercury/Contiene Mercurio  For more on clean up and safe disposal, visit epa.gov/cfl.  Para más sobre limpieza y eliminación segura, visite epa.gov/cfl.			

SAMPLE LABEL 13 LIGHTING FACTS LABEL FOR GENERAL SERVICE LAMP CONTAINING MERCURY (BILINGUAL EXAMPLE)

# Lighting Facts/Datos de Iluminación Per Bulb/Por Bombilla

**Brightness/Brillo** 

870 lumens/lúmenes

# Estimated Yearly Energy Cost/ Costo Estimado Anual de Energía

Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use./Basado en 3 hrs/día, 11¢/kWh. Costo depende de la tarifa y el uso.



Life/Duración

5.5 years/años

Based on 3 hrs/day/Basado en 3 hrs/dia

Light Appearance/Apariencia de Iluminación

Warm/Cálida Cool/Fría

2700 K

Energy Used/Uso de Energía 13 watts/vatios

# **Contains Mercury/Contiene Mercurio**

For more on clean up and safe disposal, visit epa.gov/cfl.
Para más sobre limpieza y desecho seguro, visite epa.gov/cfl.

PART 306—AUTOMOTIVE FUEL RAT-INGS, CERTIFICATION AND POST-ING

GENERAL